



H1491

0056943

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**Analytical Report**

**Client:** TNU-HANFORD B01-103  
**LVL#:** 0109L798  
**SDG/SAF#:** H1491/B01-103

**W.O.#:** 11343-606-001-9999-00

**Date Received:** 09-08-01

**\*\*Revision\*\***

**METALS CASE NARRATIVE**

**RECEIVED**  
APR 19 2002

**EDMC**

This report has been revised to include the addition of Arsenic.

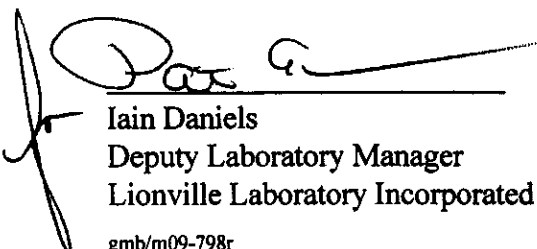
1. This narrative covers the analyses of 2 soil samples and 2 TCLP leachate samples.
2. The samples were prepared and analyzed in accordance with methods checked on the attached glossary.
3. All analyses were performed within the required holding times.
4. The cooler temperature has been recorded on the Chain of Custody.
5. All Initial and Continuing Calibration Verifications (ICV/CCVs) were within the 90-110% control limits with the exception of the final CCV for Tin. All samples were surrounded by CCVs in control.
6. All Initial and Continuing Calibration Blanks (ICB/CCBs) were within control limits (less than the PQL).
7. All preparation/method blanks (MB) were within method criteria {less than the Practical Quantitation Limit (3X the IDL), MB value less than 5% of the RCRA limit, or samples greater than 20X MB value}. Refer to the Inorganics Method Blank Data Summary.
8. All ICP Interference Check Standards were within control limits.
9. All laboratory control samples (LCS) were within the 80-120% control limits. Refer to the Inorganics Laboratory Control Standards Report.
10. The matrix spike (MS) recoveries for 2 analytes were outside the 75-125% control limits. Refer to the Inorganics Accuracy Report.

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of **20** pages.

11. For analytes where the ICP MS is out-of-control, a post-digestion MS (PDS) and serial dilution are performed. A serial dilution is performed for Mercury. A PDS was prepared at meaningful concentration level for the following analytes:

<u>Sample ID</u>	<u>Element</u>	<u>PDS Concentration (ppb)</u>	<u>PDS % Recovery</u>
B12V25	Aluminum	20,000	106.8
	Iron	20,000	99.0

12. The duplicate analyses for 2 analytes were outside the 20% Relative Percent Difference (RPD) control limits. Refer to the Inorganics Precision Report.
13. The TCLP extract from samples B12V25 for ICP analytes and B12V26 for Mercury were selected for the matrix spike (MS) for this analytical batch. The matrix spike for Silver was below 50% recovery (46.9%). The recovery in the TCLP Leachate was below 80-120% of the action level so standard addition was not required per Federal Register, Vol.57, No.227, Nov. 24, 1992, page 55117.
14. For the purposes of this report, the data has been reported to the Instrument Detection Limit (IDL). Values between the IDL and the Practical Quantitation Limit (PQL) are acquired in a region of less-certain quantification.
15. I certify that this sample data package is in compliance with SOW requirements, both technically and for completeness, other than the conditions detailed above. Release of the data contained in this hard-copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature.



Iain Daniels  
Deputy Laboratory Manager  
Lionville Laboratory Incorporated  
gmb/m09-798r

11-28-01  
Date



## Lionville Laboratory Sample Discrepancy Report (SDR)

SDR #: CIPM099

Initiator: J. Johnson Batch: 0109L798 Parameter: Metals  
 Date: 11/16/01 Samples: All Matrix: Salt  
 Client: TNU Hanford Method: SW846/MCAWW/CLP/ Prep Batch: H1491

## 1. Reason for SDR

- a. COC Discrepancy  Tech Profile Error  Client Request  Sampler Error on C-O-C  
 Transcription Error  Wrong Test Code  Other \_\_\_\_\_

## b. General Discrepancy

- Missing Sample/Extract  Container Broken  Wrong Sample Pulled  Label ID's Illegible  
 Hold Time Exceeded  Insufficient Sample  Preservation Wrong  Received Past Hold  
 Improper Bottle Type  Not Amenable to Analysis

Note\*: Verified by [Log-In] or [Prep Group] (circle)...signature/date: \_\_\_\_\_

## c. Problem (Include all relevant specific results; attach data if necessary)

## 2. Known or Probable Causes(s)

## 3. Discussion and Proposed Action

Other Description:

- Re-log  
 Entire Batch  
 Following Samples: \_\_\_\_\_  
 Re-leach  
 Re-extract  
 Re-digest  
 Revise EDD  
 Change Test Code to \_\_\_\_\_  
 Place On/Take Off Hold (circle)

*Add Arsenic, TClP  
to batch*

## 4. Project Manager Instructions...signature/date:

*Jenni Johnson 11/16/01*

- Concur with Proposed Action  
 Disagree with Proposed Action; See Instruction  
 Include in Case Narrative  
 Client Contacted:  
 Date/Person \_\_\_\_\_  
 Add \_\_\_\_\_  
 Cancel \_\_\_\_\_

## 5. Final Action...signature/date:

*J. Johnson 11/16/01*

Other Explanation:

- Verified re-[log][leach][extract][digest][analysis] (circle)  
 Included in Case Narrative *11/16/01*  
 Hard Copy COC Revised  
 Electronic COC Revised  
 EDD Corrections Completed

When Final Action has been recorded, forward original to QA Specialist for distribution and filing.

Route	Distribution of Completed SDR
<input checked="" type="checkbox"/>	X Initiator
<input checked="" type="checkbox"/>	X Lab General Manager: M. Taylor
<input checked="" type="checkbox"/>	X Project Mgr: Stone/Johnson/Haslett
<input checked="" type="checkbox"/>	X Technical Mgr: Wesson/Daniels
<input checked="" type="checkbox"/>	X QA (file): Alberts
<input checked="" type="checkbox"/>	Data Management: Feldman
<input checked="" type="checkbox"/>	Sample Prep: Beegle/Kiger

Route	Distribution of Completed SDR
<input checked="" type="checkbox"/>	Metals: Beegle
<input checked="" type="checkbox"/>	Inorganic: Perrone
<input checked="" type="checkbox"/>	GC/LC: Kiger
<input checked="" type="checkbox"/>	MS: Rychlak/Layman
<input checked="" type="checkbox"/>	Log-in: Keppel Melnic
<input checked="" type="checkbox"/>	Admin: Soos
<input checked="" type="checkbox"/>	Other: _____

# METALS METHOD GLOSSARY

The following methods are used as reference for the digestion and analysis of samples contained within this lot#:  
0109L798

Leaching Procedure: 1310 ✓1311 1312 Other: \_\_\_\_\_

CLP Metals    Digestion and    Analysis Methods:   JLM03.0   JLM04.0

Metals Digestion Methods:   3005A ✓3010A   3015   3020A ✓3050B   3051   200.7   SS17  
  Other: \_\_\_\_\_

## Metals Analysis Methods

	<u>SW846</u>	<u>EPA</u>	<u>STD MTD</u>	<u>EPA</u>	<u>OSWR</u>	<u>USATHAMA</u>
Aluminum	<u>✓</u> 6010B	<u>200.7</u>				<u>99</u>
Antimony	<u>✓</u> 6010B	<u>7041</u> <sup>s</sup>	<u>200.7</u>	<u>204.2</u>		<u>99</u>
Arsenic	<u>✓</u> 6010B	<u>7060A</u> <sup>s</sup>	<u>200.7</u>	<u>206.2</u>	<u>3113B</u>	<u>99</u>
Barium	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Beryllium	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Bismuth	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Boron	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Cadmium	<u>✓</u> 6010B	<u>7131A</u> <sup>s</sup>	<u>200.7</u>	<u>213.2</u>		<u>99</u>
Calcium	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Chromium	<u>✓</u> 6010B	<u>7191</u> <sup>s</sup>	<u>200.7</u>	<u>218.2</u>		<u>SS17</u>
Cobalt	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Copper	<u>✓</u> 6010B	<u>7211</u> <sup>s</sup>	<u>200.7</u>	<u>220.2</u>		<u>99</u>
Iron	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Lead	<u>✓</u> 6010B	<u>7421</u> <sup>s</sup>	<u>200.7</u>	<u>239.2</u>	<u>3113B</u>	<u>99</u>
Lithium	<u>✓</u> 6010B	<u>7430</u> <sup>s</sup>	<u>200.7</u>			<u>99</u>
Magnesium	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Manganese	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Mercury	<u>✓</u> 7470A <sup>s</sup>	<u>7471A</u> <sup>s</sup>	<u>245.1</u> <sup>s</sup>	<u>245.5</u> <sup>s</sup>		<u>99</u>
Molybdenum	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Nickel	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Potassium	<u>✓</u> 6010B	<u>7610</u> <sup>s</sup>	<u>200.7</u>	<u>258.1</u> <sup>s</sup>		<u>99</u>
Rare Earths	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Selenium	<u>✓</u> 6010B	<u>7740</u> <sup>s</sup>	<u>200.7</u>	<u>270.2</u>	<u>3113B</u>	<u>99</u>
Silicon	<u>✓</u> 6010B		<u>200.7</u>			<u>1620</u> <u>99</u>
Silica	<u>✓</u> 6010B		<u>200.7</u>			<u>1620</u> <u>99</u>
Silver	<u>✓</u> 6010B	<u>7761</u> <sup>s</sup>	<u>200.7</u>	<u>272.2</u>		<u>99</u>
Sodium	<u>✓</u> 6010B	<u>7770</u> <sup>s</sup>	<u>200.7</u>	<u>273.1</u> <sup>s</sup>		<u>99</u>
Strontium	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Thallium	<u>✓</u> 6010B	<u>7841</u> <sup>s</sup>	<u>200.7</u>	<u>279.2</u>	<u>200.9</u>	<u>99</u>
Tin	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Titanium	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Uranium	<u>✓</u> 6010B		<u>200.7</u> <sup>s</sup>			<u>1620</u> <u>99</u>
Vanadium	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Zinc	<u>✓</u> 6010B		<u>200.7</u>			<u>99</u>
Zirconium	<u>✓</u> 6010B		<u>200.7</u> <sup>s</sup>			<u>1620</u> <u>99</u>

Other: \_\_\_\_\_

Method: \_\_\_\_\_

## METHOD REFERENCES AND DATA QUALIFIERS

### DATA QUALIFIERS

U = Indicates that the parameter was not detected at or above the reported limit. The associated numerical value is the sample detection limit.

B = Indicates that the parameter was between the Instrument Detection Limit (IDL) and the Contract Required Detection Limit (CRDL)

### Q QUALIFIERS

E = The reported value is estimated because of the presence of interference.

M = Duplicate injection precision not met.

N = Spiked sample recovery not within control limits.

S = The reported value was determined by the Method of Standard Additions (MSA).

W = Post Digestion spike for Furnace AA analysis is out of control limits (85 -115 %), while sample absorbance is less than 50% of spike absorbance.

\* = Duplicate analysis not within control limits.

+ = Correlation coefficient for the MSA is less than 0.995.

### ABBREVIATIONS

PB = Method or Preparation Blank.

S = Matrix Spike.

T = Matrix Spike Duplicate.

R or D = Sample Replicate

### ANALYTICAL METAL METHODS

1. Not included in the method element list.
2. Modified Hg: Hg1 and Hg2 require less total volume of digestate due to the autosampler analysis. Sample volumes and reagents for mercury determinations in water and soil have been proportionately scaled down to adapt to this semi-automated technique. The sample volume used for water analysis is 33 mL. For soils, 0.1 grams of sample is taken to a final volume of 50 mL (including all reagents).
3. Modified Hg: Hg1 and Hg2 require less total volume of digestate due to the autosampler analysis. Sample volumes and reagents for mercury determinations in water and soil have been proportionately scaled down to adapt to this semi-automated technique. The sample volume used for water analysis is 33 mL. For soils, three 0.1 gram of sample is taken to a final volume of 50 mL (including all reagents).
4. Flame AA.
5. Graphite Furnace AA.

Lionville Laboratory, Inc.

INORGANICS DATA SUMMARY REPORT 11/28/01

CLIENT: TNUHANFORD B01-103 H1491

LVL LOT #: 0109L798

WORK ORDER: 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-001	B12V25	Aluminum, Total	9610	MG/KG	1.6	1.0
		Bismuth, Total	0.31 u	MG/KG	0.31	1.0
		Calcium, Total	12300	MG/KG	0.77	1.0
		Copper, Total	15.8	MG/KG	0.05	1.0
		Iron, Total	23900	MG/KG	1.5	1.0
		Potassium, Total	1320	MG/KG	1.1	1.0
		Magnesium, Total	5290	MG/KG	0.79	1.0
		Manganese, Total	313	MG/KG	0.01	1.0
		Molybdenum, Total	0.69	MG/KG	0.1	1.0
		Sodium, Total	1100	MG/KG	0.16	1.0
		Tin, Total	1.7	MG/KG	0.38	1.0
-002	B12V26	Aluminum, Total	8260	MG/KG	2.1	1.0
		Bismuth, Total	0.40 u	MG/KG	0.40	1.0
		Calcium, Total	4100	MG/KG	1.0	1.0
		Copper, Total	15.4	MG/KG	0.06	1.0
		Iron, Total	20200	MG/KG	2.0	1.0
		Potassium, Total	1240	MG/KG	1.4	1.0
		Magnesium, Total	3640	MG/KG	1.0	1.0
		Manganese, Total	321	MG/KG	0.01	1.0
		Molybdenum, Total	1.9	MG/KG	0.13	1.0
		Sodium, Total	757	MG/KG	0.21	1.0
		Tin, Total	2.1	MG/KG	0.51	1.0

## Lionville Laboratory, Inc.

## INORGANICS DATA SUMMARY REPORT 11/28/01

CLIENT: TNUHANFORD B01-103 H1491

LVL LOT #: 0109L798

WORK ORDER: 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-003	B12V25	Silver, TCLP Leachate	9.6	u UG/L	9.6	1.0
		Arsenic, TCLP Leachate	52.1	u UG/L	52.1	1.0
		Barium, TCLP Leachate	553	UG/L	5.5	1.0
		Beryllium, TCLP Leachate	0.40	u UG/L	0.40	1.0
		Cadmium, TCLP Leachate	6.3	u UG/L	6.3	1.0
		Chromium, TCLP Leachate	4.8	u UG/L	4.8	1.0
		Mercury, TCLP Leachate	1.0	u UG/L	1.0	10.0
		Nickel, TCLP Leachate	11.3	u UG/L	11.3	1.0
		Lead, TCLP Leachate	563	UG/L	22.7	1.0
		Antimony, TCLP Leachate	132	UG/L	45.4	1.0
		Selenium, TCLP Leachate	62.1	u UG/L	62.1	1.0
		Vanadium, TCLP Leachate	8.9	u UG/L	8.9	1.0
		Zinc, TCLP Leachate	35.4	UG/L	2.8	1.0
-004	B12V26	Silver, TCLP Leachate	9.6	u UG/L	9.6	1.0
		Arsenic, TCLP Leachate	52.1	u UG/L	52.1	1.0
		Barium, TCLP Leachate	536	UG/L	5.5	1.0
		Beryllium, TCLP Leachate	0.40	u UG/L	0.40	1.0
		Cadmium, TCLP Leachate	6.3	u UG/L	6.3	1.0
		Chromium, TCLP Leachate	17.0	UG/L	4.8	1.0
		Mercury, TCLP Leachate	0.10	u UG/L	0.10	1.0
		Nickel, TCLP Leachate	35.6	UG/L	11.3	1.0
		Lead, TCLP Leachate	22.7	u UG/L	22.7	1.0
		Antimony, TCLP Leachate	45.4	u UG/L	45.4	1.0
		Selenium, TCLP Leachate	62.1	u UG/L	62.1	1.0
		Vanadium, TCLP Leachate	8.9	u UG/L	8.9	1.0
		Zinc, TCLP Leachate	21.4	UG/L	2.8	1.0

## Lionville Laboratory, Inc.

INORGANICS METHOD BLANK DATA SUMMARY PAGE 11/28/01

CLIENT: TNUHANFORD B01-103 H1491  
 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0109L798

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
BLANK1	01L0608-MB1	Aluminum, Total	4.9	MG/KG	1.6	1.0
		Bismuth, Total	0.31 u	MG/KG	0.31	1.0
		Calcium, Total	2.5	MG/KG	0.78	1.0
		Copper, Total	0.22	MG/KG	0.05	1.0
		Iron, Total	1.6 u	MG/KG	1.6	1.0
		Potassium, Total	5.8	MG/KG	1.1	1.0
		Magnesium, Total	1.2	MG/KG	0.80	1.0
		Manganese, Total	0.05	MG/KG	0.01	1.0
		Molybdenum, Total	0.10 u	MG/KG	0.10	1.0
		Sodium, Total	7.7	MG/KG	0.16	1.0
		Tin, Total	1.1	MG/KG	0.39	1.0
BLANK1	01L0590-MB1	Silver, TCLP Leachate	9.6 u	UG/L	9.6	1.0
		Arsenic, TCLP Leachate	52.1 u	UG/L	52.1	1.0
		Barium, TCLP Leachate	5.5 u	UG/L	5.5	1.0
		Beryllium, TCLP Leachate	0.40 u	UG/L	0.40	1.0
		Cadmium, TCLP Leachate	6.3 u	UG/L	6.3	1.0
		Chromium, TCLP Leachate	4.8 u	UG/L	4.8	1.0
		Nickel, TCLP Leachate	11.3 u	UG/L	11.3	1.0
		Lead, TCLP Leachate	22.7 u	UG/L	22.7	1.0
		Antimony, TCLP Leachate	45.4 u	UG/L	45.4	1.0
		Selenium, TCLP Leachate	62.1 u	UG/L	62.1	1.0
		Vanadium, TCLP Leachate	8.9 u	UG/L	8.9	1.0
		Zinc, TCLP Leachate	3.1	UG/L	2.8	1.0
BLANK2	01L0590-MB2	Silver, TCLP Leachate	9.6 u	UG/L	9.6	1.0
		Arsenic, TCLP Leachate	52.1 u	UG/L	52.1	1.0
		Barium, TCLP Leachate	5.5 u	UG/L	5.5	1.0
		Beryllium, TCLP Leachate	0.40 u	UG/L	0.40	1.0
		Cadmium, TCLP Leachate	6.3 u	UG/L	6.3	1.0
		Chromium, TCLP Leachate	4.8 u	UG/L	4.8	1.0
		Nickel, TCLP Leachate	11.3 u	UG/L	11.3	1.0
		Lead, TCLP Leachate	22.7 u	UG/L	22.7	1.0
		Antimony, TCLP Leachate	45.4 u	UG/L	45.4	1.0
		Selenium, TCLP Leachate	62.1 u	UG/L	62.1	1.0
		Vanadium, TCLP Leachate	8.9 u	UG/L	8.9	1.0
		Zinc, TCLP Leachate	4.3	UG/L	2.8	1.0
BLANK3	01L0590-MB3	Silver, TCLP Leachate	9.6 u	UG/L	9.6	1.0
		Arsenic, TCLP Leachate	52.1 u	UG/L	52.1	1.0

## Lionville Laboratory, Inc.

INORGANICS METHOD BLANK DATA SUMMARY PAGE 11/28/01

CLIENT: TNUHANFORD B01-103 H1491

LVL LOT #: 0109L798

WORK ORDER: 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR	
BLANK3	01L0590-MB3	Barium, TCLP Leachate	5.5	u	UG/L	5.5	1.0
		Beryllium, TCLP Leachate	0.40	u	UG/L	0.40	1.0
		Cadmium, TCLP Leachate	6.3	u	UG/L	6.3	1.0
		Chromium, TCLP Leachate	4.8	u	UG/L	4.8	1.0
		Nickel, TCLP Leachate	11.3	u	UG/L	11.3	1.0
		Lead, TCLP Leachate	22.7	u	UG/L	22.7	1.0
		Antimony, TCLP Leachate	45.4	u	UG/L	45.4	1.0
		Selenium, TCLP Leachate	62.1	u	UG/L	62.1	1.0
		Vanadium, TCLP Leachate	8.9	u	UG/L	8.9	1.0
		Zinc, TCLP Leachate	4.6		UG/L	2.8	1.0
BLANK1	01C0293-MB1	Mercury, Total	0.10	u	UG/L	0.10	1.0
BLANK2	01C0293-MB2	Mercury, TCLP Leachate	0.10	u	UG/L	0.10	1.0

## Lionville Laboratory, Inc.

## INORGANICS ACCURACY REPORT 11/28/01

CLIENT: TNUHANFORD B01-103 H1491  
 WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0109L798

SAMPLE	SITE ID	ANALYTE	SPIKED	INITIAL	SPIKED	%RECOV	DILUTION FACTOR (SPK)
-001	B12V25	Aluminum, Total	11400	9610	197	894.6*	1.0
		Bismuth, Total	492	0.31u	492	100	1.0
		Calcium, Total	15200	12300	2460	114.5*	1.0
		Copper, Total	42.7	15.8	24.6	109.4	1.0
		Iron, Total	24200	23900	98.5	296.5*	1.0
		Potassium, Total	4290	1320	2460	120.5	1.0
		Magnesium, Total	8030	5290	2460	111.6	1.0
		Manganese, Total	359	313	49.3	92.9*	1.0
		Molybdenum, Total	98.1	0.69	98.5	98.9	1.0
		Sodium, Total	3830	1100	2460	111.0	1.0
		Tin, Total	99.3	1.7	98.5	99.1	1.0
-003	B12V25	Silver, TCLP Leachate	2340	9.6 u	5000	46.9	1.0
		Arsenic, TCLP Leachate	4690	52.1 u	5000	93.7	1.0
		Barium, TCLP Leachate	90900	553	100000	90.4	1.0
		Beryllium, TCLP Leachate	816	0.40u	1000	81.6	1.0
		Cadmium, TCLP Leachate	857	6.3 u	1000	85.7	1.0
		Chromium, TCLP Leachate	4200	4.8 u	5000	84.0	1.0
		Nickel, TCLP Leachate	884	11.3 u	1000	88.4	1.0
		Lead, TCLP Leachate	5090	563	5000	90.5	1.0
		Antimony, TCLP Leachate	1020	132	1000	88.5	1.0
		Selenium, TCLP Leachate	978	62.1 u	1000	97.8	1.0
		Vanadium, TCLP Leachate	843	8.9 u	1000	84.3	1.0
		Zinc, TCLP Leachate	907	35.4	1000	87.2	1.0

Lionville Laboratory, Inc.

INORGANICS ACCURACY REPORT 11/28/01

CLIENT: TNUHANFORD B01-103 H1491

WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0109L798

SAMPLE	SITE ID	ANALYTE	SPIKED SAMPLE	INITIAL RESULT	SPIKED AMOUNT	%RECOV	DILUTION FACTOR(SPK)
-004	B12V26	Mercury, TCLP Leachate	172	0.10u	200	86.2	50.0

## Lionville Laboratory, Inc.

## INORGANICS PRECISION REPORT 11/28/01

CLIENT: TNUHANFORD B01-103 H1491

LVL LOT #: 0109L798

WORK ORDER: 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	INITIAL			DILUTION FACTOR (REP)
			RESULT	REPLICATE	RPD	
-001REP	B12V25	Aluminum, Total	9610	9420	2.1	1.0
		Bismuth, Total	0.31u	0.31u	NC	1.0
		Calcium, Total	12300	11700	5.0	1.0
		Copper, Total	15.8	14.8	6.5	1.0
		Iron, Total	23900	23500	1.7	1.0
		Potassium, Total	1320	1320	0.28	1.0
		Magnesium, Total	5290	5240	0.90	1.0
		Manganese, Total	313	307	2.0	1.0
		Molybdenum, Total	0.69	0.84	19.8	1.0
		Sodium, Total	1100	981	11.3	1.0
		Tin, Total	1.7	2.6	41.9	1.0
		Silver, TCLP Leachate	9.6 u	9.6 u	NC	1.0
		Arsenic, TCLP Leachate	52.1 u	52.1 u	NC	1.0
		Barium, TCLP Leachate	553	556	0.54	1.0
-003REP	B12V25	Beryllium TCLP Leachate	0.40u	0.40u	NC	1.0
		Cadmium, TCLP Leachate	6.3 u	6.3 u	NC	1.0
		Chromium, TCLP Leachate	4.8 u	4.8 u	NC	1.0
		Nickel, Leachate	11.3 u	15.2	NC 200	1.0
		Lead, TCLP Leachate	563	577	2.4	1.0
		Antimony, Leachate	132	125	5.3	1.0
		Selenium, TCLP Leachate	62.1 u	62.1 u	NC	1.0
		Vanadium, TCLP Leachate	8.9 u	8.9 u	NC	1.0
		Zinc, Leachate	35.4	35.9	1.4	1.0

11/25/01

Lionville Laboratory, Inc.

INORGANICS PRECISION REPORT 11/28/01

CLIENT: TNUHANFORD B01-103 H1491

WORK ORDER: 11343-606-001-9999-00

LVL LOT #: 0109L798

SAMPLE	SITE ID	ANALYTE	INITIAL		DILUTION FACTOR (REP)
			RESULT	REPLICATE RPD	
-004REP	B12V26	Mercury, TCLP Leachate	0.10u	0.10u	NC

## Lionville Laboratory, Inc.

## INORGANICS LABORATORY CONTROL STANDARDS REPORT 11/28/01

CLIENT: TNUHANFORD B01-103 H1491

WORK ORDER: 11343-606-001-9999-00

SAMPLE	SITE ID	ANALYTE	SPIKED			
			SAMPLE	AMOUNT	UNITS	%RECOV
LCS1	01L0608-LC1	Aluminum, LCS	555	500	MG/KG	111.0
		Bismuth, LCS	522	500	MG/KG	104.3
		Calcium, LCS	2530	2500	MG/KG	101.3
		Copper, LCS	136	125	MG/KG	108.4
		Iron, LCS	539	500	MG/KG	107.8
		Potassium, LCS	2790	2500	MG/KG	111.5
		Magnesium, LCS	2640	2500	MG/KG	105.5
		Manganese, LCS	79.7	75.0	MG/KG	106.3
		Molybdenum, LCS	537	500	MG/KG	107.4
		Sodium, LCS	2610	2500	MG/KG	104.3
LCS1	01L0590-LC1	Tin, LCS	535	500	MG/KG	107.0
		Silver, LCS	470	500	UG/L	94.0
		Arsenic, LCS	10100	10000	UG/L	100.7
		Barium, LCS	4800	5000	UG/L	96.0
		Beryllium, LCS	240	250	UG/L	96.1
		Cadmium, LCS	238	250	UG/L	95.3
		Chromium, LCS	487	500	UG/L	97.4
		Nickel, LCS	1990	2000	UG/L	99.5
		Lead, LCS	2440	2500	UG/L	97.7
		Antimony, LCS	2900	3000	UG/L	96.5
		Selenium, LCS	10000	10000	UG/L	100.2
		Vanadium, LCS	2410	2500	UG/L	96.4
LCS1	01C0293-LC1	Zinc, LCS	978	1000	UG/L	97.8
		Mercury, LCS	4.8	5.0	UG/L	96.3

Lionville Laboratory Use Only

0109L798

## Custody Transfer Record/Lab Work Request Page 1 of 1

(8) Metals DIG

FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS



Client TUV-Hanford B01-103

Est. Final Proj. Sampling Date

Project # 11343-0000-001-9999-00

Project Contact/Phone #

Lionville Laboratory Project Manager OJ

QC Spec Del STC TAT 30 day

Date Rec'd 9-8-01 Date Due 10-8-01

MATRIX CODES: S - Soil SE - Sediment SO - Solid SL - Sludge W - Water O - Oil A - Air DS - Drum Solids DL - Drum Liquids L - EP/TCLP Leachate WI - Wipe X - Other F - Fish	Lab ID	Client ID/Description	Matrix QC Chosen (✓)  MS MSD	Refrigerator #				ANALYSES REQUESTED →				Lionville Laboratory Use Only			
				#/Type Container		Liquid	Solid	VOA	BNA	Pest/PCB	Herb	ORGANIC	INORG	TCLP Metal	CN
				Volume		Liquid	Solid	125	500	500		TCLP	TCLP	PCPs	PCBs
				Preservatives								PCPs	TCLP	PCPs	PCBs
001	B12V25			S	8-30-01	1130	X	X	X			X	X	X	X
002	B12V26			L	8-30-01	1300	X	X	X			X	X	X	X
003	1 S trip of soil			L	*	I						X			
004	1 10 L 002			L	I	I						X			

Special Instructions: Sgf B01-103

\* See 10achrom

Run Matrix QC

DATE / REVISION:  
11-26-01 Add As to help Nut ②

## DATE/REVISIONS:

Inorg ① 1. ICNO2, ICNO3, INH3O, ICNTO, IPH,  
↓ 2. ISEDMet ③ 3. Al,Ca,Cu,Fe,Mg,Mn,K,Na,Bi,  
↓ 4. Mo,SnMet ⑤ 5. Ba,Cd,Cr,Pb,Se,Ag,Sb,Br,Ni,V,Zn,  
↓ 6. Hg + As

## Lionville Laboratory Use Only

- Samples were:  
 1) Shipped  or Hand Delivered   
 Airbill # SEE below  
 2) Ambien or Chilled   
 3) Present in Good Condition  or N  
 4) Samples Properly Preserved   
 5) Received Within Holding Times  or N  
 COC Record Present Upon Sample Rec'd  or N  
 Cooler Temp. 3.0 °C

Relinquished by	Received by	Date	Time
FED EX	Calvin Murphy	9-8-01	10:00

Relinquished by	Received by	Date	Time
COMPOSITE WASTE	ORIGINAL REWRITTEN		

Discrepancies Between  
Samples Labels and  
COC Record? Y or N  
NOTES:

4235 7954 7148